- 26. mounted to said stylus and operative to transmit sinusoidal impulse waveforms along the stylus linear axis.
- 27. (new): A spinal and upper cervical impulse treatment device, comprising:
 - (a) a base supported on a fixed support and having a holding element positionable at any point within a working space, and
 - (b) an impulse treatment head coupled to and supported by said holding element, said impulse treatment head positionable adjacent a desired treatment location, said impulse treatment head transferring energy at a desired location to a body of a patient, with said transferred energy having both a linear and rotational direction.
- 28. (new): The spinal and upper cervical impulse treatment device of claim 27, wherein said impulse treatment head has a stylus which is positionable adjacent to the desired treatment location.

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